## **LISTINGS OF CLAIMS**

Please amend the claims as follows:

1. (Currently Amended) An apparatus able to process data, the apparatus comprising:

a compression unit that compresses image data representing images having <u>a wide shaped</u> <u>image or a long shaped imagedifferent shapes</u> into thumbnail image data for display and printing of thumbnail images;

a memory that stores the thumbnail image data; and

a control unit that permits display of thumbnail image data for displaying a thumbnail image of a first image having a <u>long shaped imagefirst shape</u> and <u>displays the first image as a thumbnail image for displaying</u> having a non-display portion and having the same visible angle as a thumbnail image corresponding to <u>of</u> a second image having <u>wide shaped imagea second</u> shape, and permits printing of thumbnail image data of the first image <u>for printing</u> without the non-display portion and having a <u>different</u> visible angle <u>different by 90°</u> from that of the thumbnail image of the second image.

## 2. (Cancelled)

3. (Currently Amended) A method for processing image data <u>for images having a first</u> shape and images having a second shape comprising:

for images corresponding to the first shape, forming thumbnail image data for displaying thumbnail images and for printing;

for images of the second shape, forming thumbnail image data for displaying thumbnail images, the image data for displaying having a non-display portion and having the same visible angle as the thumbnail image corresponding the first shape, and forming thumbnail image data for printing thumbnail images, the image data for printing not having the non-display portion and having a visible angle different from the thumbnail images corresponding the first shape;

associating the image data for printing with the image data for displaying;

displaying thumbnail images of first and second shapes that correspond to images of similar shapes using thumbnail image data for displaying images of the first and second shapes such that the thumbnail images displayed have the same visible angle, and the thumbnail images

of the first shape <u>do not</u> have a non-display portion while the thumbnail images of the second shape <del>do not</del> have a non-display portion, and

printing the thumbnail images of the first and second shapes using thumbnail image data for printing such that the thumbnail images <u>printed for the first and second shapesdisplayed</u> have different visible angles, and neither the thumbnail images of the first nor second shapes have the non-display portion.

## 4. (Cancelled)

5. (Previously Presented) The method of claim 3, wherein the first and second shaped images correspond to a wide shaped image and a long shaped image, respectively, wide shaped thumbnail images are formed by compressing the wide shaped images, and long shaped thumbnail images are formed by compressing the long shaped images, long shaped thumbnail image data for displaying correspond to long shaped images having the same visible angle as the wide shaped thumbnail images, and long shaped thumbnail image data for printing correspond to long shaped thumbnail images having a visible angle 90° different from that of the wide thumbnail image.